

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

08/413136

ANT: D. J. Kempf, et al.

Docket No.: 4681.US.D34 Anticipated Classification

of this Application:

Class: 546

Subclass:

Prior Application:

546

Examiner:

J. Fan

Art Unit:

1203

Title:

RETROVIRAL PROTEASE

INHIBITING COMPOUNDS

Date:

March 29, 1995

Express Mail Label No. EH100142868

#2 51261

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service as Express Mail Post Office to Addressee Service under 37 C.F.R. 1.10 addressed

Box Patent Application Commissioner of Patents and Trademarks Washington, D.C.

Date of Deposit:

March 29, 1995

SHARON M. WILLIS D

INFORMATION DISCLOSURE STATEMENT 37 C.F.R. §1.56. 1.97 AND 1.98

Box Patent Application The Commissioner of Patents and Trademarks Washington D.C. 20231

Dear Sir:

The following information is submitted pursuant to 37 C.F.R. 1.97 and 1.98 in accordance with Applicants' duty of disclosure under 37 C.F.R. 1.56. This submission is not an admission that the documents cited herein are prior art as to the invention claimed.

The following references are known to Applicants:

- 1. —Benz, et al., German-Patent-Application-No.-DE-3829594, published-March-15,—1990.
- 1a. English-translation-of-German-Patent-Application-No-DE3829594-
- 2. -Benz,-et-al-,-European-Patent-Application=No--EP393445,-published October 24, 1990.
- 3. Bènz, et al., European-Patent-Application-No. EP441-192, published August 14, 1991.
- 3a. English-translation-of-Benz, et-al., European-Patent-Application No. EP441192.
- 4. Benz, et-al.-German-Patent-Application-No.-DE4003575, published August-8, 1991, discloses-retroisosteric-dipeptide-renin-inhibitors.





- 4a:—English Translation-of-German-Patent-Application-No.-DE4003575.
- 5.—Kempf, et-al., European Patent-Application-No-EP-486948, published-May 27, 1992.
- 6. -Kempf,-et-al.,-European-Patent-Application-No.-EP-402646,-published December 19, 1990.
- 7. -Schostarez-et-al--PCT-Patent-Application-No--WO88/02374,-published April 7, 1988.
- 8a. Translation-of-Schramm, et-al., WO90/09191.
- 9. Dreyer, et-al., PCT-Patent-Application-No:-WO92/00948, published January 23, 1992.
- 10. Jadhav,-et-al.,-PCT-Patent-Application-No-WQ91/18866,-published-December 12, 1991.
- 11. Thaisrivongs,—PCT—Patent-Application-No.-WO92/06996,—published-April 30, 1992.
- 12. Budt,-et-al.,-European-Patent-Application-No.-EP-428849, published May 29, 1991.
- 12a. -Translation-of-Budt-et-al--EP-428849.
- 13. Humber, et-al., PCT-Patent-Application-No.-W@92/20665; published November 29, 1992.
- 14 .——Kiktchin, et-al., PGT-Patent-Application-No:-WO93/01-1-74; published January 21, 1993.
- ዓዲ 15. Kempf, et al., U.S. Patent No. 5,142,056, issued August 25, 1992.

546/265

7 16. Kempf, et al., U.S. Patent No. 5,354,866, issued October 11, 1994.

546/265

These references do not disclose or suggest the invention claimed in this application.

Copies of these references will be submitted.

10/7/96

In view of the foregoing information, favorable consideration of the claims in the Application is respectfully requested.

Abbott Laboratories Dept. 377/AP6D-2 100 Abbott Park Road Abbott Park, IL 60064-3500

(708) 938-7742

Respectfully submitted,

D. J. KEMPF, et al.

Ør. Steven R. Crowley

Registration No. 31,604

Agent for Applicants